WHAT IS CLAIMED IS

1. A pipetting device containing at least one magnet to attach said pipetting device onto a magnetic material by means of magnetic force.

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- 2. A pipetting device containing at least one type of magnetic material to attach said pipetting device onto a magnetic material by means of magnetic force.
- 3. The pipetting device, as in claim 1, wherein said magnet is of such a shape or size that provides for stable attachment of the pipetting device to a magnetic material surface.
- 4. The pipetting device, as in claim 1, wherein said pipetting device is of any shape and size.
- 5. The pipetting device, as in claim 1, wherein said pipetting device is a pipetting device selected from the group consisting of an electronic pipetting device, a mechanical pipetting device, an aspiration-based pipetting device, a suction-based aspirating device, and, combinations thereof.
 - 6. The pipetting device, as in claim 1, wherein said magnet is a magnetic material attached to a flexible arm.

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- 7. The pipetting device, as in claim 1, wherein said magnet has magnetic properties created by a means selected from the group consisting of physical, chemical, electromagnetic, electrochemical, and, combinations thereof.
- 8. The pipetting device, as in claim 1, wherein said pipetting device is selected from the group consisting of a fixed volume pipetting device, a variable volume pipetting device, a single channel pipetting device, a multi-channel pipetting device, a glass pipetting device, a plastic pipetting device, a manual pipetting device, an automatic pipetting device, an electronic pipetting device, a repeat-dispensing pipetting device, and, combinations thereof.
- 9. The pipetting device, as in claim 1, wherein said magnet is attached to said pipetting device by a method selected from the group consisting of adhesives-based, single-sided adhesive strip -based, double sided adhesive strip -based, screw-based, magnetic force -based, electromagnetic force -based, heat-based, pressure-based, embedding-based, clip-based, magnetic strip-based, methods, and, combinations thereof.

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- 10. The pipetting device, as in claim 1, wherein said magnet is permanently attached to said pipetting device during the manufacture of said device.
- 11. The pipetting device, as in claim 1, wherein said magnet is reversibly attached to said pipetting device.
- 12. The pipetting device, as in claim 2, wherein said magnetic material is of such a shape or size that provides for stable attachment of the pipetting device to a magnetic surface.
 - 13. The pipetting device, as in claim 2, wherein said pipetting device is of any shape and size.
 - 14. The pipetting device, as in claim 2, wherein said pipetting device is a pipetting device selected from the group consisting of an electronic pipetting device, a mechanical pipetting device, an aspiration-based pipetting device, a suction-based aspirating device, and, combinations thereof.
- 15. The pipetting device, as in claim 2, wherein said magnetic material is a magnetic material attached to a flexible arm.
 - 16. The pipetting device, as in claim 2, wherein said pipetting device is selected from the group consisting

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of a fixed volume pipetting device, a variable volume pipetting device, a single channel pipetting device, a multi-channel pipetting device, a glass pipetting device, a plastic pipetting device, a manual pipetting device, an automatic pipetting device, an electronic pipetting device, a repeat-dispensing pipetting device, and, combinations thereof.

- 17. The pipetting device, as in claim 2, wherein said magnetic material is attached to said pipetting device by a method selected from the group consisting of adhesives-based, single-sided adhesive strip -based, double sided adhesive strip -based, screw-based, magnetic force -based, electromagnetic force -based, heat-based, pressure-based, embedding-based, clipbased, magnetic strip-based, methods and, combinations thereof.
- 18. The pipetting device, as in claim 2, wherein said magnetic material is permanently attached to said pipetting device during the manufacture of said device.
- 19. The pipetting device, as in claim 2, wherein said magnetic material is reversibly attached to said pipetting device.

20. The pipetting device, as in claim 2, wherein said magnetic material has magnetic properties that are created by a means selected from the group consisting of physical, chemical, electromagnetic, electrochemical, and, combinations thereof.

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